



## **PROCESSIUM, a team of experts in industrial process engineering CHEMICAL, PHARMACEUTICAL, OIL INDUSTRIES and ENVIRONMENT**

At **Processium**, we apply our engineering experience and skills to your projects in three key areas:

1. Physical properties measurement or expert assistance in formulation
2. Industrial process design and improvement of the manufacturing capabilities of existing plants
3. Expert assistance in technological innovations

### **Our Competitive Edge**

#### **Our innovative approach:**

**Processium's** original and innovative approach combines modelling tools and measurement facilities. So you get your new products on the market faster, while developing high-performance, low-pollution processes and products.

#### **Our expertise and our extensive in-the-field industrial experience:**

**Processium** provides you with a high level of expertise as well as solid industrial experience in the fields of process engineering and physical properties.

#### **The best solutions to your challenges from an independent, unbiased team of engineers:**

**Processium** engineers work hand-in-hand with your own project teams to assist you in finding the best solutions, totally independent of any equipment suppliers.

### **Our references**

**Processium** works on high-stake projects for top groups in the chemical, pharmaceutical and oil industries.

Since its founding in 2002, our company has been supported by the Total Foundation and a French governmental organisation which supports high-potential innovative technological projects.

**Processium** is also an active member of the French chemistry-environment cluster, Axelera, and heads up two of its current research projects.

### **Who we are**

**Processium** is a privately-owned independent company, set up by experienced engineers from several large industrial groups, such as Rhône-Poulenc. **Processium** presently has ten employees. Located in Lyon, France, in the Doua Science Park, we work on a regular basis with this famous European technopole's research teams (representing 40 % of Lyon's scientists).

**Processium's** state-of-the-art industrial-scale laboratory for analyses, measurements and tests is especially designed for all types of industrial projects.

For further information: [www.processium.com](http://www.processium.com)

Contact: **Processium - Pascal Rousseaux** Tel.: 33 (0)4 78 17 37 00 - e-mail:  
[processium@processium.com](mailto:processium@processium.com)

